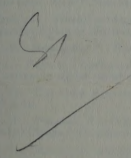
ACTA BOTANICA

ACADEMIAE SCIENTIARUM HUNGARICAE

ADIUVANTIBUS

A. BORHIDI, G. L. FARKAS, G. FEKETE, V. FRENYÓ, T. HORTOBÁGYI, P. JUHÁSZ-NAGY, I. MÁTHÉ, S. SÁRKÁNY, T. SIMON, R. SOÓ, B. ZÓLYOMI



REDIGIT

P. JAKUCS

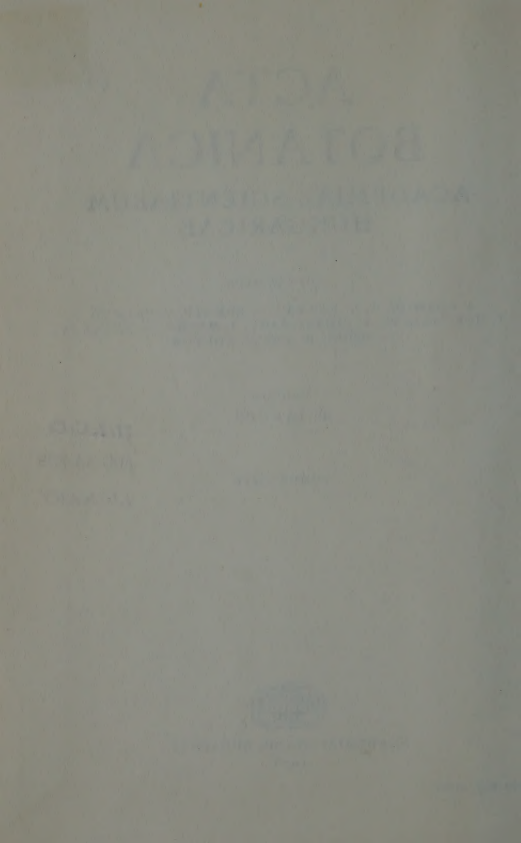
TOMUS XXIV

U.I.C.C. AUG 30 1979

LIBRARY



AKADÉMIAI KIADÓ, BUDAPEST 1978



ACTA BOTANICA

Tomus XXIV

INDEX

AUCTORES

| osseum im Plattesee-Oberland | 1 |
|---|-----|
| Bakos, KBorhidi, A.: Xylotomic study of some woody plant species from Cuba I | 15 |
| Babos, KBorhidi, A.: Xylotomic study of some woody plant species from Cuba, II | 235 |
| Bern lpha th, JT lpha t lpha yi, P.: Ecological factors — adaptability-relationship of steroid alkaloid | |
| production based on investigation of examen two species, Solanum laciniatum Aitand Solanum dulcamara L | 41 |
| Eke, A. – Kálmán, E. – Komáromy, Zs. P.: An electronmicroscopical study of Chlamydomonas media Klebs (Chlorophyta) in wet state | 263 |
| Fridvalszky, LDömötör-Szilágyi, J.: Cellulose skeleton structure of the cell wall in the gametophyton of Marchantia polymorpha L II. Parenchyma cells | 57 |
| Kedves, MSimoncsics, P.: The Sporomorphae of an Angolan brown coal | 69 |
| Kovács, $IFej\acute{e}r, OD\acute{e}v\acute{e}nyi, M.$: The effect of hardening on the IAA-oxydase isoenzyme patterns in winter wheat cultivars with varying degrees of cold hardiness | 91 |
| Kovács, M.: The element accumulation in submerged aquatic plant species in Lake Balaton | 273 |
| Kovács, M.—Précsényi, I.—Podani, J.: Anhäufung von Elementen im Balatoner Schilfrohr (Phragmites communis) | 99 |
| Lakatos, Gy.: Comparative analysis of biotecton (periphyton) samples collected from natural substrate in waters of different trophic state | 285 |
| Mészáros, Z.: Additional contributions to the knowledge of the Melocactus species of Cuba | 301 |
| Nagy, M.: Experimental analysis of the connection between leaf growth and insect consumption | 307 |
| Orbán, S.: Studies on African Calymperaceae, II | 113 |
| Podani, J: A method for clustering of binary (floristical) data in vegetation research | 121 |
| Pusztai, T.—Végh, A.: Mutagenic effects of pesticides; I. Cytological effects on some substituted urea herbicides in barley | 327 |
| Szilágyi, LNagy, A. H.: Chromosome elimination in alloploid tobacco hybrids | 343 |
| Szodfridt, I.: Standortstypen der Waldgesellschaften in Ungarn | 139 |
| Titlyanov, E. AKolmakov, P. VLee, B. DHorváth, I.: Functional states of the photosynthetic apparatus of the marine green alga Ulva fenestrata during the day | 167 |
| Tôth, LCsordás, IPápay, V.: Chemotaxonomical proofs concerning the classification of Kickxia spuria (L.) Dum. | 179 |
| Tôth, L. G.—Padisák, J.: Short-term investigations on the phytoplankton of Lake Balaton at Tihany | 187 |
| Verzár-Petri, G.—Dinh Huyn Kiet—Szőke, É.: The alkaloid production in Datura innoxia tissue cultures | 351 |
| Vetter, J.—Rimóczi, I.: The trend of the protein fractions and the fibre content during the development of fruitbodies of Stropharia rugosoannulata Farlow ex Murr | 205 |
| | |

ANNOUNCEMENTS

| Thirteenth International Botanical Congress | 219 |
|--|-----|
| Second International Congress of Systematic and Evolutionary Biology | 373 |
| RECENSIONES | |
| RECENSIONES | |
| Arnold, G. Wde Wit, C. T.: Critical evaluation of system analysis in ecosystems research and menagement (K. Virágh) | 363 |
| Bogorad, L Weil, J. H. (eds.): Nucleic Acids and Protein Synthesis in Plants (S. Szilágyi) | 221 |
| Brücher, H.: Tropische Nutzpflanzen. Ursprung, Evolution und Domestikation (A. Borhidi) | |
| Elton, C. S.: The ecology of invasions by animals ans plants (J. Nosek) | 228 |
| Evans, H.: Botanical prints, with excerpts from the artist's note book (Zs. Bunke) | 336 |
| Hall, C. A. S.—Day, J. N. jr. (eds): Ecosystem Modeling in Theory and Practice: An Introduction with Case Histories (Z. Szőcs) | 227 |
| Hirose Hiroyuki et al.: Illustrations on the Japanese fresh-water algae (T. Hortobágyi) | 367 |
| Hodges, L.: Environmental Pollution, 2nd edition (E. Fekete-Szücs) | 225 |
| Kedves, M.: Paleogene Fossil Sporomorphs of the Bakony Mountains (L. Hably) | 222 |
| Loewu, F. ARunecles, V. C. (eds): The structure, biosynthesis and degradation of wood. | |
| Recent Advances in Phytochemistry. (K. Babos - J. Horváth) | 368 |
| Mudd, J. B Kozlowsi, T. T. (eds): Responses of plants to air pollution (L. B. Papp) | 223 |
| Patten, B. C. (ed.): System analysis and simulation in Ecology. Vols. III-IV. (J. W. Nosek) | 230 |
| Ružička, J.: Die Desmidiaceen Mitteleuropas (L. Hajdu) | |
| Simon, T.: Vegetationsuntersuchungen in Zempléner Gebirge (G. Fekete) | 371 |
| Williams, W. T. (ed.): Pattern analysis in Agricultural Science (J. Podani) | 226 |